

Indian Journal of Physics B

Vol. 76B • No. 5 • October 2002

Contents

<i>Front Title</i>	599
<i>Board of Editors</i>	601 602
<i>Front Contents</i>	603–604
 Rapid Communication	
On the short-wave Bénard-Marangoni stability of a fluid layer with surface deformation ISHAK HASHIM	605–607
 Astrophysics, Atmospheric & Space Physics	
No evidence of circumsolar dust ring during solar activity minimum phase DEBI PRASAD CHOUDHARY, ASHOK K AMBASTHA, K R MURALI AND N G VASHANT KUMAR	609–613
Spectral study on solar radio bursts in the microwave-millimeterwave transition T K DAS AND H SARKAR	615–618
Current-driven oblique whistler mode by cold plasma injection in the magnetosphere of Uranus R P PANDEY, K M SINGH, S M KARIM, K D MISRA AND R S PANDEY	619–625
Latitudinal variation of OI 6300 Å line intensity reviewed in the light of Barbier's equation R CHATTOPADHYAY AND S K MIDYA	627–634
 Atomic & Molecular Physics	
A new, non-local quantum electrodynamics : its effect on multiphoton single and double ionization KRISHNA RAI DASTIDAR	635–641
Coherence in positron (electron) scattering by lithium atoms P P SINGH AND SANJEV SAXENA	643–648
Einstein A-coefficients for rotational transitions in the ground vibrational state of Si ₂ C molecule SURESH CHANDRA	649–655
Compton profile of Samarium THOMAS VARGHESE, K M BALAKRISHNA AND K SIDDAPPA	657–659

General Physics

Ultrasonic, volumetric and viscometric study of molecular interactions in binary mixtures
of 2,2,4-trimethyl pentane with *n*-hexane and cyclohexane at 308 K

A ALL, ABIDA, S HYDER AND A K NAIN 661- 667

Plasma Physics

Loss cone profile on the imaginary surface just enclosing the resonance surface in
14.4 GHz ECR ion source

M H RASHID AND R K BHANDARI 669-672

Book Review 673

Forthcoming Publications (A) 675-676

Notes for Contributors 677-679

Announcements 681-686